Activity 11.1

Measurements and Conversions

	Name	Date	Hour
	udent Materials easurements and Conversions		
Dir	rections		
Coı	onvert the following problems. Use the equival	ency chart in your book.	
1.	5 miles = feet		
2.	4 hectares = acres		
3.	13 feet = inches		
4.	192 chains = feet		
5.	3 acres = ft. ²		
6.	17 rods = feet		
7.	5,400 links = feet		
8.	1,920 rods = miles		
9.	33 feet = yards		
10.	. 28,160 yards = miles		
11.	. Don purchased 1/2 mile of road frontage. Ho	ow many feet of frontage did	he purchase?
12.	. How many meters are in a 15-foot wheat drill	1?	
13.	. If you own 80 acres of land, how many feet se	•	
14.	. How many hectares are in 10 acres?		
15.	. If you travel 50 kilometers each day, how man	ny miles do you travel?	

Activity 11.2Using Area Formulas

Name	Date	Hour

Student Materials

Pencil

Calculator

Directions

Complete the area calculations. Be sure to convert units when needed.

1. 8 ft.

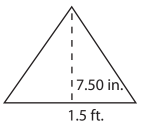
20 ft.

Area _____

2. 4 in.

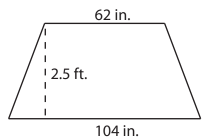
Area _____

3.



Area _____

4.



Area _____

5.	You have a rectangular hayfield measuring 700 feet by 500 feet. What is the area of the hayfield?
6.	An irrigation rig sprays in a circular pattern. The diameter of the spray pattern is 209 feet. How much area does the rig spray?
7.	Joan has a flower bed in the shape of a triangle with a base of 6 feet and a height of 8 feet. What is the area of Joan's flower bed?
8.	Don needs a rectangular cattle pen with 468 sq. feet. He has two sides that are 26 feet long each. How long do the other sides need to be?
9.	Cynthia needs to spray a circular area that is approximately 201 ft. squared. What is the diameter of the circle?
10	A handheld sprayer has a maximum triangular spray width of 24 inches and a length of 3 feet. What is the area covered by the sprayer?

Activity 11.3 Legal Land Descriptions

Name	Date	Hour

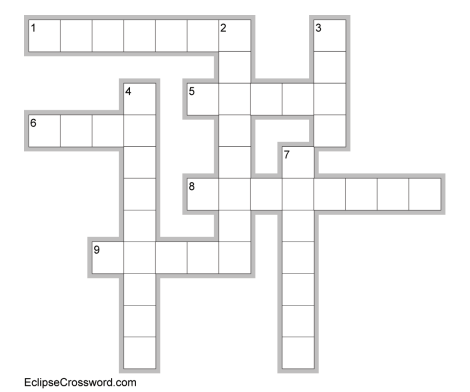
Student Materials

Pencil

OSU Extension Fact Sheet F-9407

Directions

Complete the crossword and answer the questions using the extension fact sheet provided.



Across

- 1. The legal description for a farm is the same as this for an urban residence
- 5. There are 640 of these in a section
- 6. Number of principal meridians in the U.S.; thirty-_
- 8. The rectangular survey system was established to prevent a recurrence of _____ problems.
- 9. A Congressional township is 36 _____ square.

Down

- 2. A township is divided into 36 _____.
- 3. Line that runs east and west
- 4. Meridian that runs north and south
- 7. Point where lines cross

What does the curvature of the earth cause in determining the number of acres in a section?
How is the owner lots found along rivers determined?
When two letters appear together such as SW or NE, what does that indicate?

Activity 11.4

Find the Township

Name	Date	Hour
Student Materials Pencil		
Directions		
Using the Oklahoma map found on page	180 of your text, name the township	in which each city is located.
1. Tahlequah		
2. Anadarko		
3. Medford		
4. Guymon		
5. Idabel		
6. El Reno		
7. Walters		
8. Pauls Valley		
9. Newkirk		
10. Stillwater		
11. Mangum		
12. Marietta		
13. Cherokee		
14. Vinita		
15. Sulphur		

Activity 11.5 **Identifying Land Descriptions**

Name		Date	Hour
Student Materials Pencil			
Directions			
For each legal land description section. Give the area in acres			the problem number. All are in the same
		Acres	
1. W 1/2 SW 1/4			
2. NW 1/4 SE 1/4 NW 1/4	4		
3. SE 1/4 SE 1/4 NE 1/4	SW 1/4		
4. S 1/2 NE 1/4			
5. SE 1/4 NE 1/4 NE 1/4	SE 1/4		
6. W 1/2 NW 1/4 NE 1/4			
7. N 1/4 NW 1/4 SE 1/4			
8. W 1/2 W 1/2 NW 1/4			
,			

Activity 11.6 Writing Legal Land Descriptions

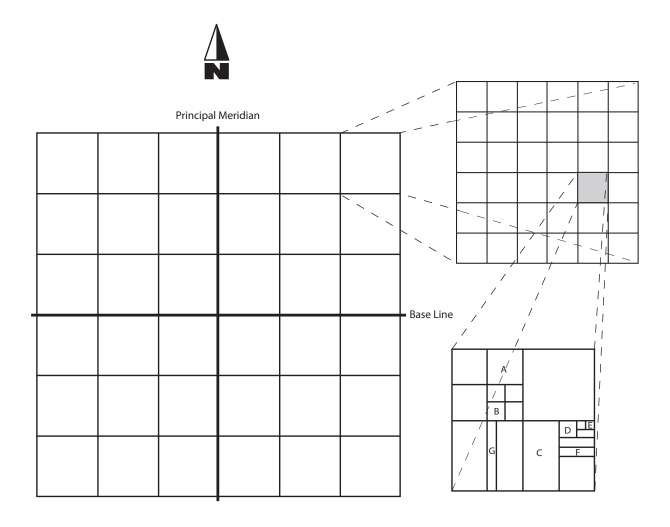
Name	Date	Hour

Student Materials

Pencil

Directions

For the illustration given, write the legal land description including township and section and the total area for each lettered region.



Township	Range	Section	
	Description	Area	
Α			
В			
С			
D			
Е			
F			
G			